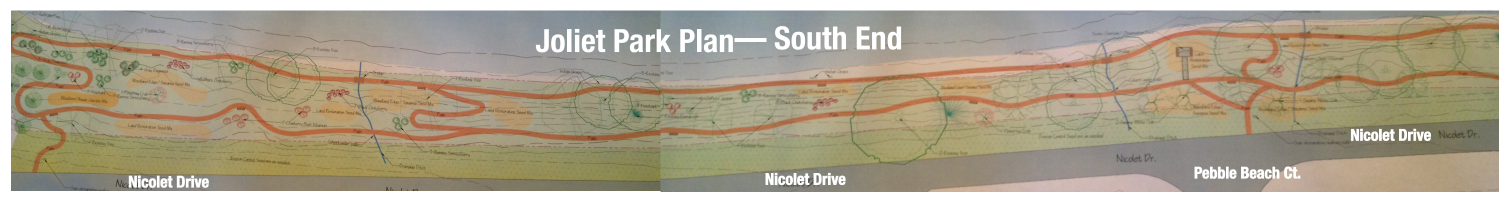
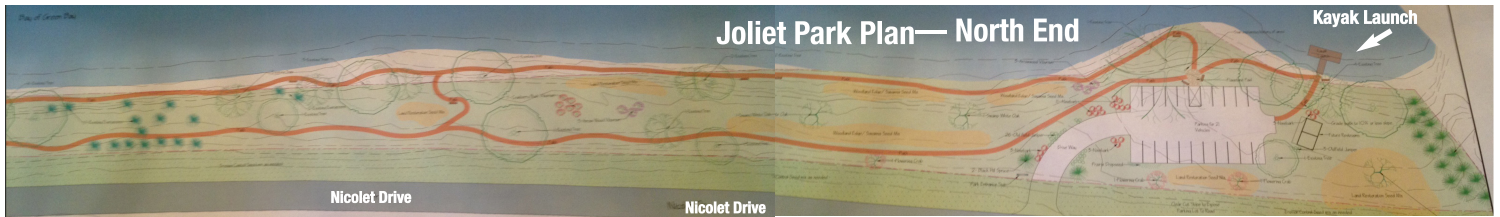
## Joliet Park Improvement Plan as designed by NWTC Landscape Horticulture program



**University of Wisconsin-Green Bay** 



The plan designed for Joliet Park includes a walkling trail with a number of access points, a kayak launch on the north end, and improved parking lot with an new entry point.

## Church Road



Crabapple trees (above) and Serviceberry (below) will attract more birds to the park.



## The native trees, shrubs and perennial plants secially birds. The erosion control and land restoralected for improving the park were chosen to retion seed mixes would fill open areas and shaded

capture the natural beauty of the area. A number of plants were selected to attract wildlife, espe-

Land restoration seed mixes will provide natural restoration and enhance the beauty of the park



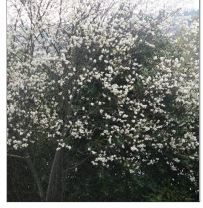
Erosion-control seed along the roadside will protect the park from erosion, add color.



wooded areas and provide natural restoration and

add a variety of sizes, shapes and colors.

Highbush Cranberry shrubs berry provide fruit for birds and would attract wildlife and add develop fiery red and orange focolor to the park.



Native plants will improve erosion control, attract more wildlife and enhance beauty of the park

Shrubs such as Black Chokeliage in the fall.





Evergreens (noted by green markings on above map) such as Austrian Pine and Black Hills Spruce will provide wind breaks and add a green contrast in the winter.